

xpress Mai	I No.: <u>E</u>	L 452 481 785 US			, 				
				ATTY, DOCKET NO.	APPLICATION NO				
LIST OF REFERENCES CITED BY APPLICANT								9/912,721	
					APPLICANT Chan at all				
,		(Use several sheets if no		Chen et al.					
2001	u cs				July 24, 2001	2681			
<u>\$</u>		· · · · · · · · · · · · · · · · · · ·	U.S	, PATENT DOCUM	MENTS		<u>_</u> _		
OF MINITIAL OF THE INITIAL OF THE IN		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING DATE	
INITIAL								IF APPHOPHIATE	
	L		FORE	IGN PATENT DOC	CUMENTS	_	<u>-</u>		
		DOCUMENT NUMBER	DATE	<u> </u>	COUNTRY		SUBCLASS	TRANSLATION	
								YES NO	
		OTHER RE	FERENCES (In	cluding Author, Tit	le, Date, Pertinent Page	s, Etc.)			
- <u> </u>		Holma et al. (edited by), 2000, "WCDMA For UMTS Radio Access for Third Generation Mobile							
J.L	AA	Communications, "John Wiley & Sons, LTD,: vi - 322							
スト	AB	US Patent Application No. 09/828,381, "Virtual Machine Interface for Hardware Reconfigurable and							
		Software Programmable Processors, "filed April 5, 2001, Chen et al.							
 									
J.L	AC	US Patent Application No. 09/751,777, "A Fast Initial Acquisition and Search Device for a Spread Spectrum							
	<u> </u>	Communication System, "filed December 29, 2000, Medlock et al.							
J.L	AD	US Patent Application No. 09/751,785, "A Configurable Multimode Despreader for Spread Spectrum							
		Applications," filed December 29, 2000, Subramanian							
J ₁ レ	AE	US Patent Application No. 09/751,783, "Configurable All-Digital Coherent Demodulator System for Spread							
		Spectrum Applications," filed December 29, 2000, Subramanian							
1,		US Patent Application No. 09/751,776, "Apparatus and Method for Calculating and Implementing a							
ゴル	AF	Fibonacci Mask for a Code Generator, "filed December 29, 2000, Medlock							
									
り.レ	AG	US Patent Application No. 09/751,782, "A Configurable Code Generator System for Spread Spectrum							
		Applications, " filed December 29, 2000, Medlock et al.							
1,~	AH	US Provisional Patent Application No. 60/222,829, "Universal Code Generation," filed August 3, 2000,							
		Medlock							
11		US Patent Application No. 09/772,584, "Wireless Spread Spectrum Communication Platform Using							
J. ~	Al	Dynamically Reconfigurable Logic, "filed January 29, 2001, Subramanian et al.							
EVALUE		1	> 7	DATE	CONSIDERED	/ /		<u>. =</u>	
EXAMINE	н	Italy I	ÓL	_	CONSIDERED	7/23/0	1		
*EXAMINE	R: Initia	I if reference considered, wh	nether or not cita	ition is in conforma	ance with MPEP 609: Dr	aw line through ci	tation if not		
in confor	mance a	nd not considered. Include	copy of this forn	n with next commu	nication to applicant.				